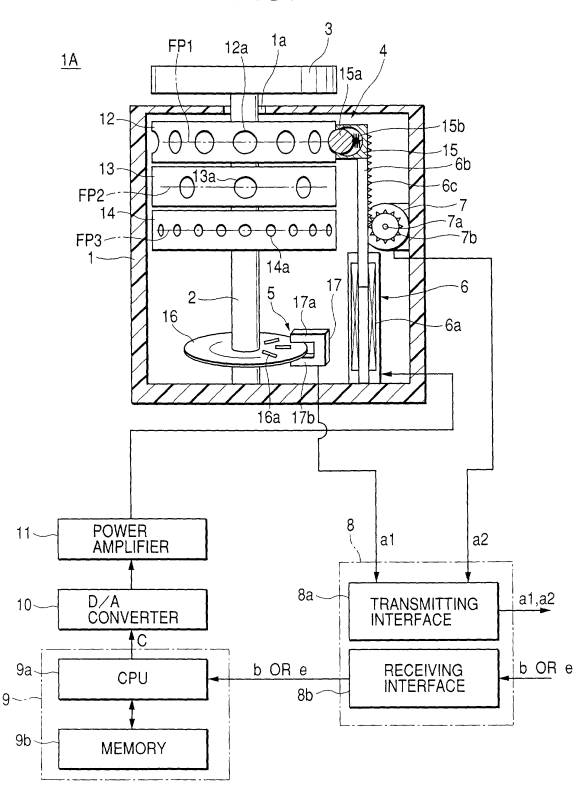
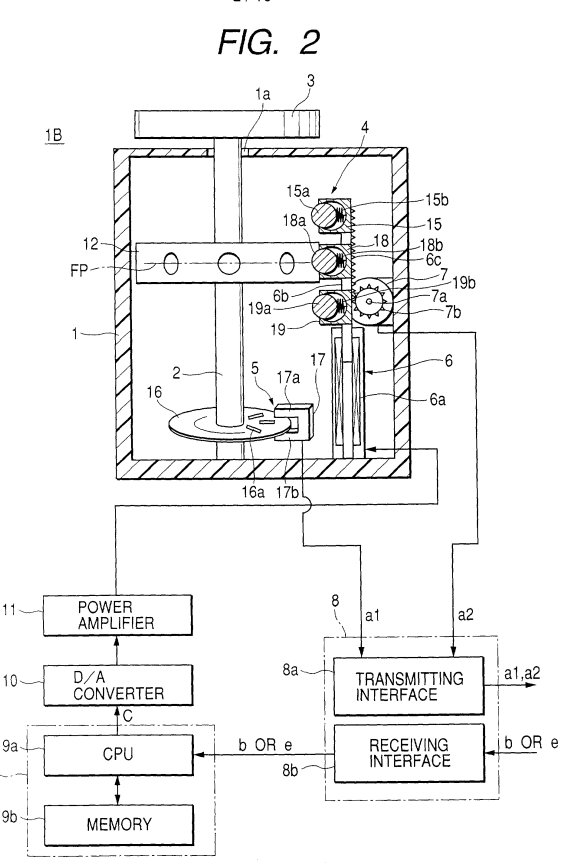
1/16

FIG. 1

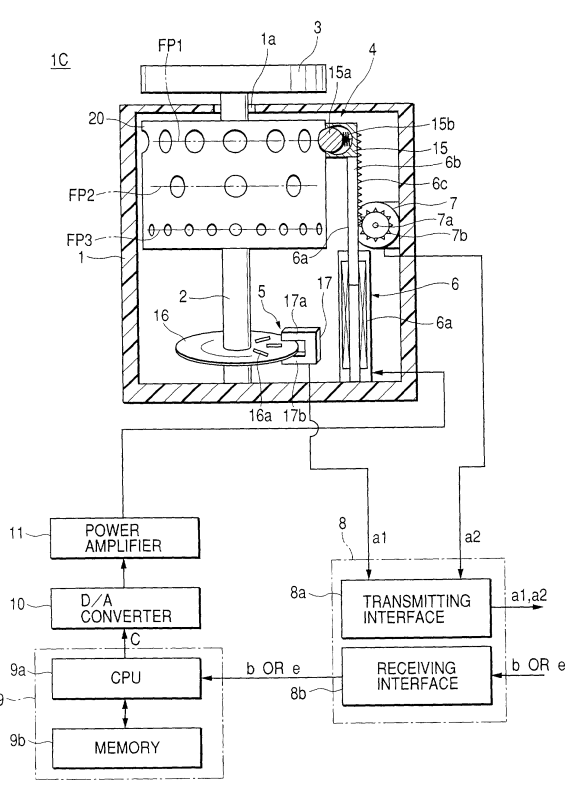


2/16



3/16





4/16

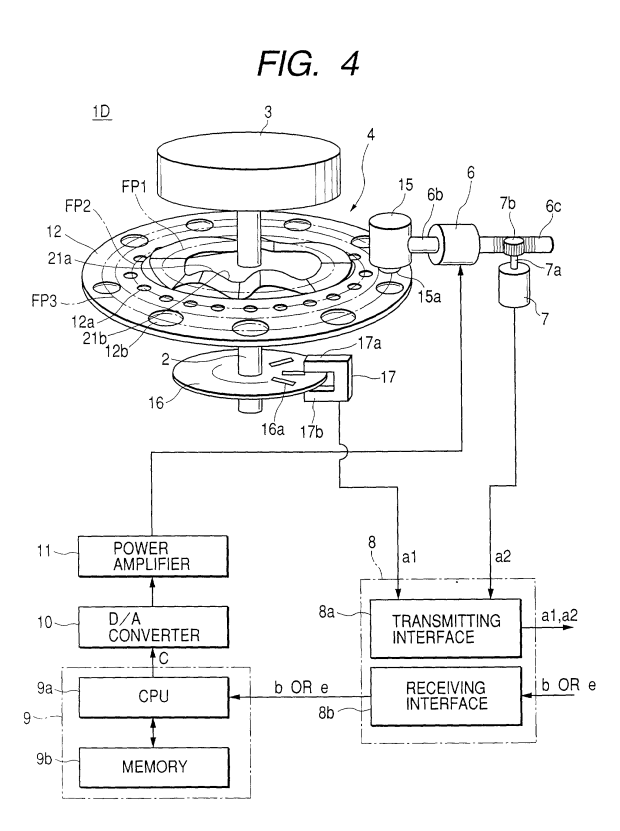


FIG. 5

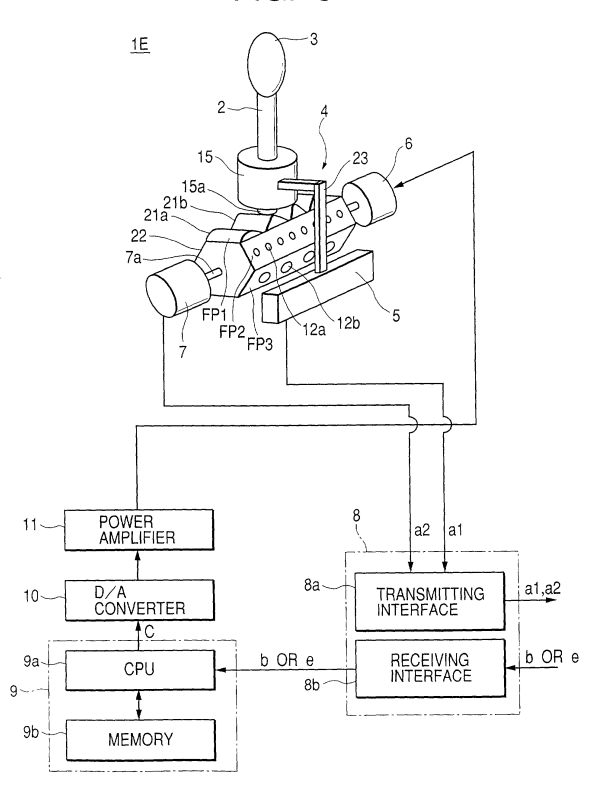
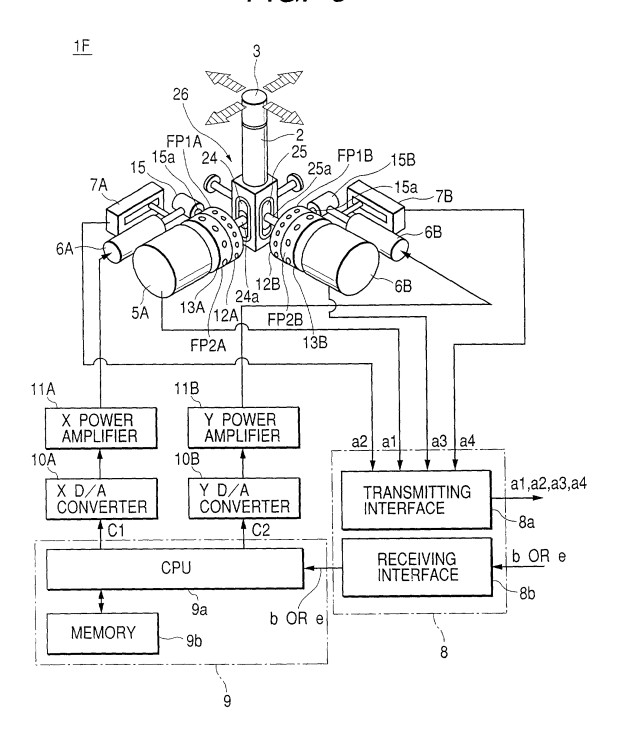
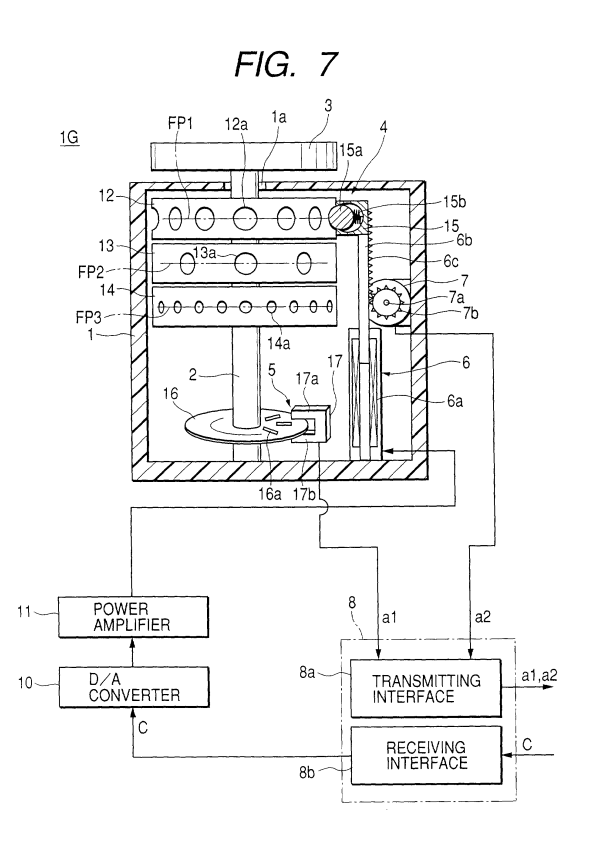


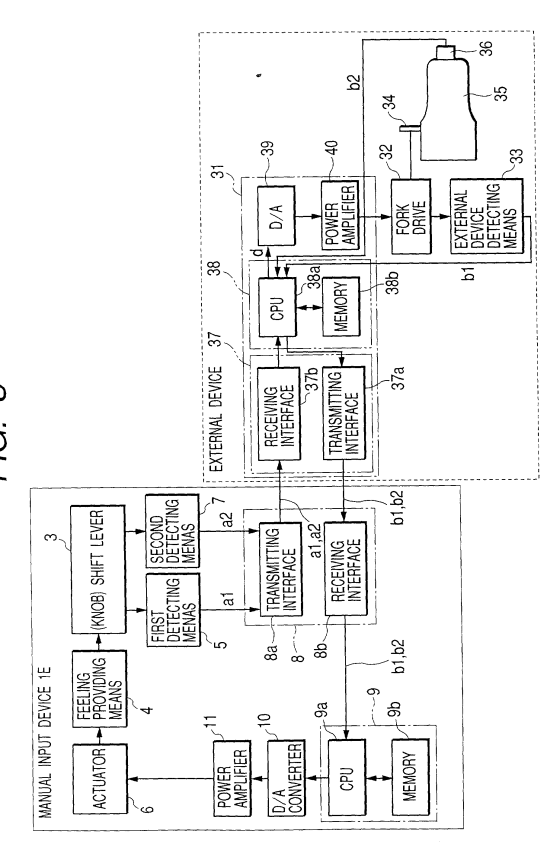
FIG. 6



7/16



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And the fact of the fact that the first the

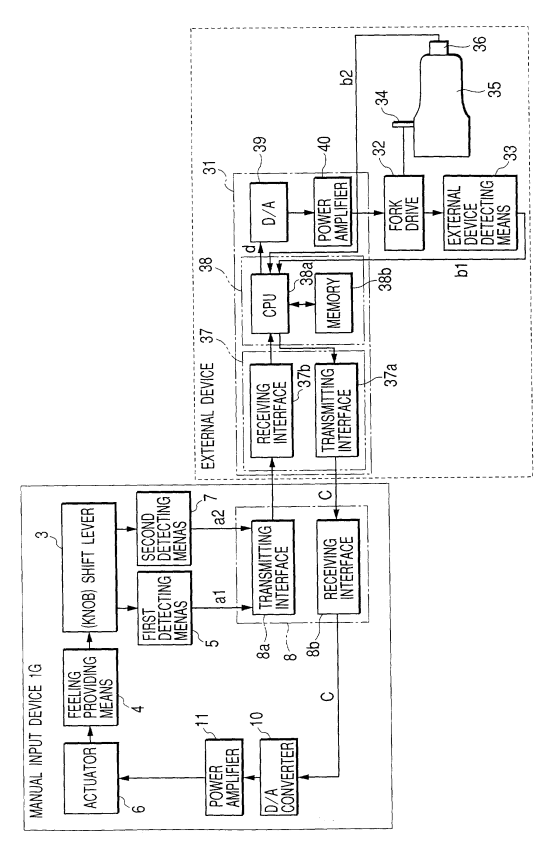
!! [: <u>å</u>

1

36 **b**2 35 33 40 32 33 EXTERNAL DEVICE DETECTING MEANS 出 POWER AMPLIFIE D/A P1 38b MEMORY S 37 EXTERNAL DEVICE TRANSMITTING INTERFACE 370 RECEIVING INTERFACE ø SECOND DETECTING MENAS (KNOB) SHIFT LEVER TRANSMITTING INTERFACE RECEIVING INTERFACE FIRST DETECTING MENAS \ \ / 8 FEELING PROVIDING MEANS MANUAL INPUT DEVICE 1E Ф O ga 8 CONVERTER POWER AMPLIFIER ACTUATOR MEMORY CPU

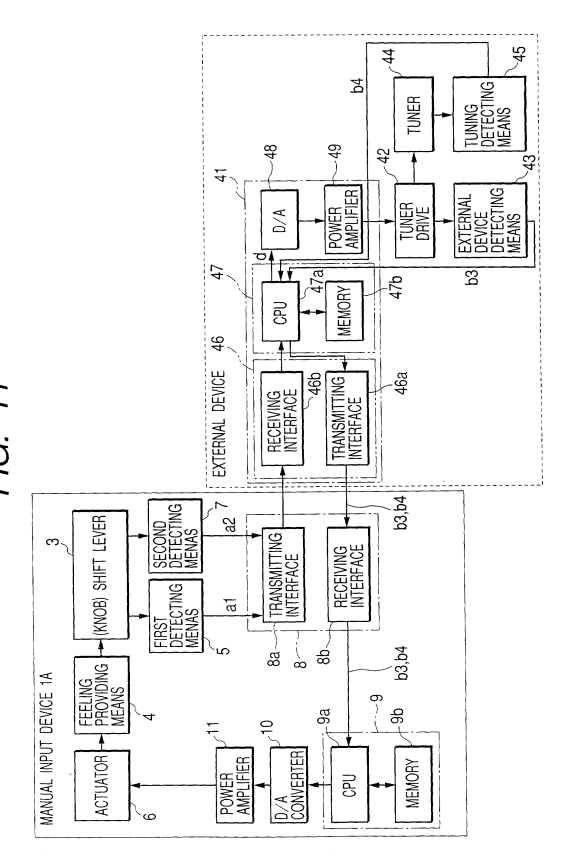
FIG. 9

10 / 16



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11 / 16



12/16

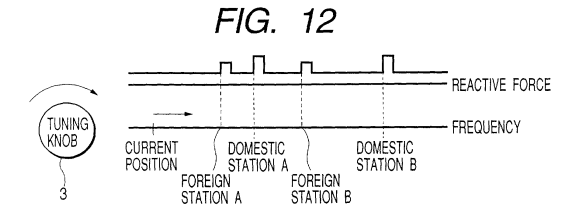


FIG. 13

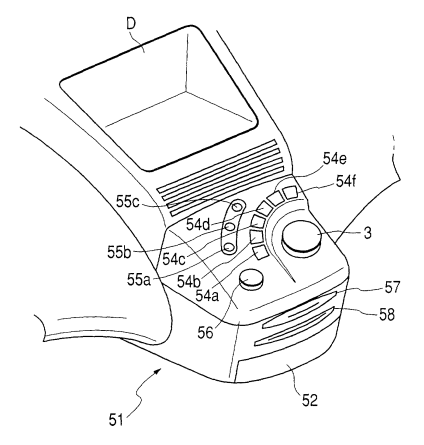
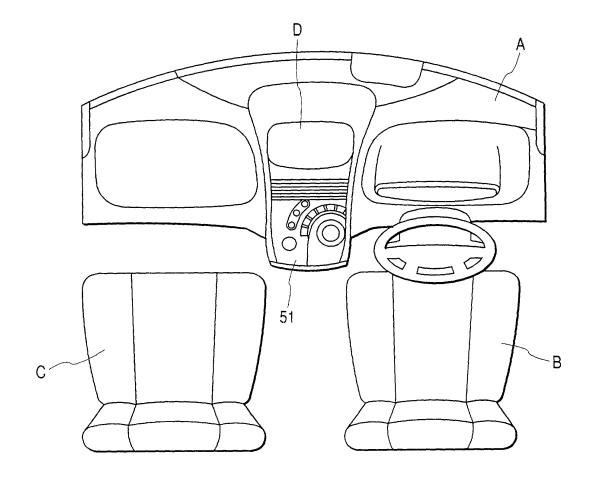


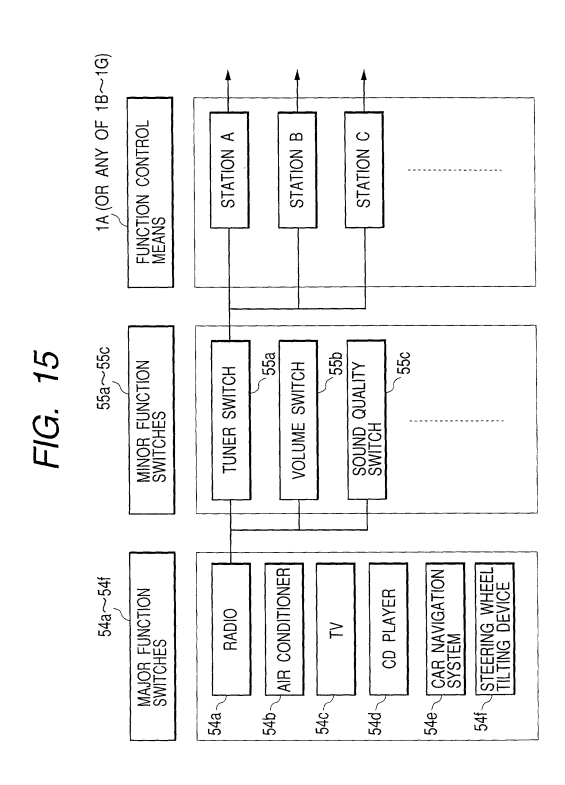
FIG. 14



Fr. E. H. Half Char Char Level Charles Charles

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14/16



FEELING PATTERN SELECTION MANIPULATION OF KNOB 3 **−** α α PATTERN PATTERN PATTERN FIRST POSITION SENSOR 5 ACTUATOR 6 SECOND POSITION SENSOR 7 ಹ EX. TEMPERATURE MINOR FUNCTION SELECTION EX. TEMPERATURE FUNCTION CONTROLLER 30 MAJOR FUNCTION SELECTION (SW 54a~54f) AIR CONDITIONER EX.

